

ABSTRACT.

In order to enable one monitor device to be used as the monitor device for a plurality of computers, a display controller 24 displays a frame represented by display data 17 entered from a second computer on a liquid crystal display 26 in a window within a frame represented by display data 14 entered from a first computer, and the position and size of the window are altered by the display controller 24 on the basis of communication data for display control extracted by a communication controller and entered from the first computer or the second computer.